Secret

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



0	E	v	,
Z	Э	л	

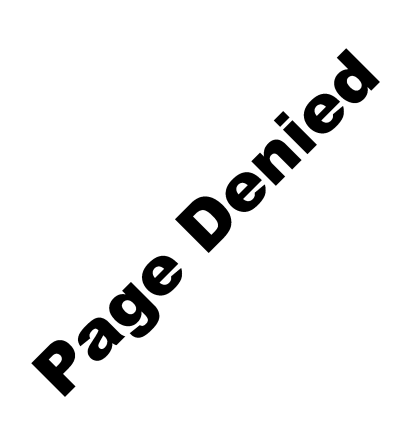
basic imagery interpretation report

CANDID-Associated Production Facilities (S)

STRATEGIC WEAPONS INDUSTRIAL FACILITIES BE: Various USSR

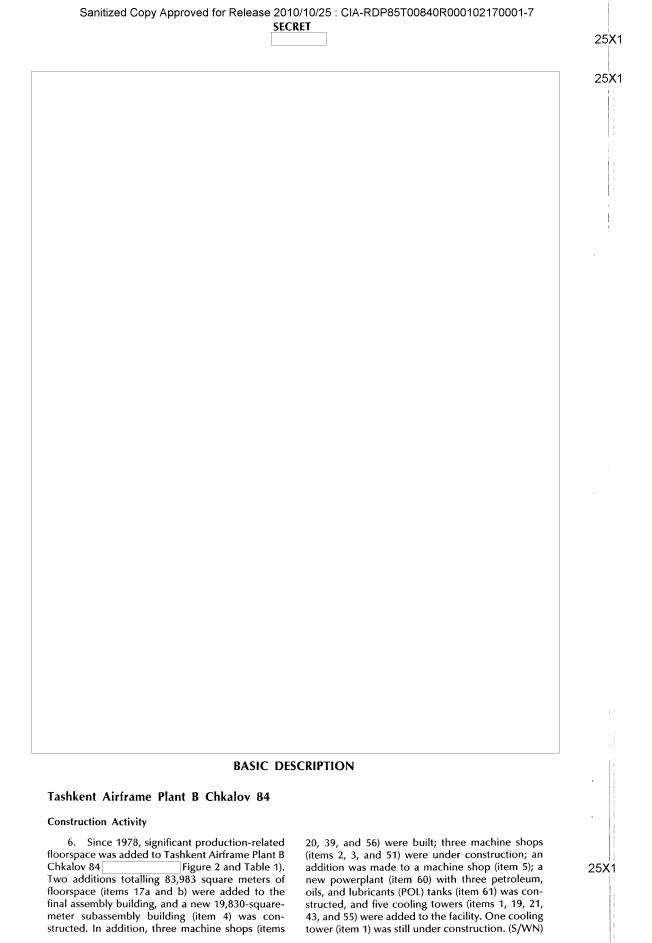
Secret

Z-15005/85 RCA-9/0003/85 MARCH 1985 Copy 4 1



INSTALLATION OR ACTI	IVITY NAME						
		ara e esta				COUNTRY	
CANDID-Associate			Tax			UR	
DTM, COORDINATES		COORDINATES	CATEGOR		COMIREX NO.	NIETB NO.	
MAD DEFEDENCE	See belov	w 	See be	low See below	See below	See below	
MAP REFERENCE	· 200 C						
SAC. USATC, Seri		heets 0328-17				_	
ATEST IWAGERY USED			N	EGATION DATE (if req	uired)		25X
	·			· -			20/
Installation N	lame	Geographic Coordinates	Catagogy	DC N-	COMIREX	NIETB	
ashkent Airframe P		41-19-45N	Category	BE No	No	(MRN No)	25X
Chkalov 84 Fashkent Airframe P	Dlame D	069-16-09E					
Chkalov 84		41-17-58N 069-19-02E					
ergana Airframe Pla	ant	40-22-40N					
ashkent Airfield		071-45-30E 41-18-44N					
		069-23-25E					
	5	A*					
			ABCTRA	CT			
			ABSTRA	CI .			
ashkent Airframe iscussion of CANI roduction of MAIN urpose CANDID irframe Plant B C	DID produ NSTAY A a aircraft; th	action, export, a aircraft; the produce the repair of CC	and repair luction of C DCK aircra	over the last six y CANDID tanker a ft. and CONDOI	years; the initial ircraft: the prod	and subsequent	
sirframe Plant A Ch n Fergana Airfram 2. This report	nkalov 84, ne Plant. (t contains	(S/WN) 15 annotated pl	on Tashken notographs	evious NPIC repo it Airframe Plant I , eight photograp	orts 3 Chkalov 84, an ohs with descrip	on Tashkent nd tions of CANDID	
virframe Plant A Ch on Fergana Airfram 2. This report ircraft, three table ndicating CANDID	nkalov 84, ne Plant. (t contains es of men production	(S/WN) 15 annotated ph nsural data, one on and repair ra	on Tashken notographs e table de tes. The inf	evious NPIC repo it Airframe Plant I , eight photograp tailing activity at formation in this	orts 3 Chkalov 84, and the selected sites, selected sites,	on Tashkent	
virframe Plant A Ch on Fergana Airfram 2. This report ircraft, three table ndicating CANDID	nkalov 84, ne Plant. (t contains es of men production	(S/WN) 15 annotated ph sural data, one on and repair ra 4 and Decembe	on Tashken notographs e table de tes. The inf	evious NPIC report Airframe Plant In a second secon	orts 3 Chkalov 84, and the selected sites, selected sites,	on Tashkent	
irframe Plant A Chon Fergana Airfram 2. This report ircraft, three table dicating CANDID cquired between 3. This report roduction. Three chalov 84, and Tairframe Plant, is necoduction Associated	nkalov 84, ne Plant. (t contains es of men productic June 1974 t describes of these fa ashkent A ear Fergan tion imeni	(S/WN) 15 annotated phasural data, one on and repair rational data, and activity at an activity at a activi	notographs to table de tes. The int er 1984. (S TRODUC changes t nt Airframe) are in Ta ur of five ir ifth site, ba	evious NPIC report Airframe Plant In a climb a	orts 3 Chkalov 84, and one with descript selected sites, report was derived second with v 84, Tashkent SSR; the fourth re part of the T	on Tashkent Itions of CANDID and two charts yed from imagery CANDID aircraft Airframe Plant B facility, Fergana ashkent Aviation	25X
2. This report and a chiral and	nkalov 84, ne Plant. (t contains es of men productic June 1974 t describes of these fa ashkent A ear Fergan tion imeni has yet the Association ushin Design or the CO	(S/WN) 15 annotated phasural data, one on and repair rate and December IN a activity at and acilities, Tashker irfield (Figure 1 at These are for Chkalov. The for be positively in was primarily in Bureau; OKB the Antonov-den NDOR A proto	notographse table detes. The infer 1984. (S TRODUC changes the thing the thing the thing the thing the thing the thing the esigned CC type aircra	evious NPIC report Airframe Plant II i, eight photograptailing activity at formation in this if (WN) CTION of our facilities are Plant A Chkalorashkent, Uzbek Sashkent, Uzbek Sastallations that a sisically a large lunct	orts 3 Chkalov 84, and the selected sites, report was derived selected with v 84, Tashkent for part of the Taberyard, is known for the CANDID and it was also regard and was a gnificant increase	on Tashkent and tions of CANDID and two charts yed from imagery CANDID aircraft Airframe Plant B facility, Fergana fashkent Aviation own to be in the ircraft (which are isponsible for the major supplier of the ses were made in	25X
2. This report a Chircraft, three table dicating CANDID cquired between 3. This report roduction. Three chalov 84, and Tairframe Plant, is necoduction Associates when the Association of the Association's pricilities. (S/WN) 5. Tashkent A ircraft William (S/WN) 5. Tashkent A ircraft William (S/WN) 6. Tashkent A ircraft William (S/WN) 6. Tashkent A ircraft were roduced at Tashker oduced at Tashker and Airframe Plant B Chircraft were roduced at	nkalov 84, ne Plant. of contains es of men productic June 1974 describes of these fa ashkent A ear Fergan tion imeni has yet the Association ushin Designation or the CO roduction-Airframe Paft, as well paft, as well as well as well as well as well and the company designed ent Airframe Paft, as well and the company designed ent Airframe Paft, as well as wel	(S/WN) 15 annotated phasural data, one on and repair rad and December 18 and December 19 and	notographse table detes. The infer 1984. (Some TRODUC) changes to the infer in Table to the infer	evious NPIC report Airframe Plant II i, eight photograph activity at formation in this is (WN) CTION of our facilities are Plant A Chkalovashkent, Uzbek Statllations that a discally a large lund the production of the facult and repair of I COCK aircraft are unique production of the facult and repair of I COCK aircraft are unique production of the production of the facult and repair of I COCK aircraft are unique production of the facult and repair of I COCK aircraft are unique production of the facult and repair of I COCK aircraft are unique production of the facult and repair of I COCK aircraft are unique production of the facult and the the fa	ssociated with v 84, Tashkent v 86,	cand two charts and two charts and two charts and two charts are from imagery. CANDID aircraft Airframe Plant B facility, Fergana askent Aviation own to be in the aircraft (which are responsible for the major supplier of the major supplier of the see were made in repair at its four the candidate of the Ilyushin his plant. Both of the CANDID are are produced at uced at Tashkent	25X
2. This report ircraft, three table indicating CANDID cquired between 3. This report roduction. Three of the conduction	nkalov 84, ne Plant. of contains es of men productic June 1974 describes of these fa ashkent A ear Fergan tion imeni has yet the Association ushin Designation or the CO roduction-Airframe Paft, as well paft, as well as well as well as well as well and the company designed ent Airframe Paft, as well and the company designed ent Airframe Paft, as well as wel	(S/WN) 15 annotated phasural data, one on and repair rad and December 18 and December 19 and	notographse table detes. The infer 1984. (Some TRODUC) changes to the infer in Table to the infer	evious NPIC report Airframe Plant II i, eight photograph activity at formation in this is (WN) CTION of our facilities are Plant A Chkalovashkent, Uzbek Statllations that a discally a large lund the production of the facult and repair of I COCK aircraft are unique production of the facult and repair of I COCK aircraft are unique production of the production of the facult and repair of I COCK aircraft are unique production of the facult and repair of I COCK aircraft are unique production of the facult and repair of I COCK aircraft are unique production of the facult and repair of I COCK aircraft are unique production of the facult and the the fa	ssociated with v 84, Tashkent v 86,	cand two charts and two charts and two charts and two charts are from imagery. CANDID aircraft Airframe Plant B facility, Fergana askent Aviation own to be in the aircraft (which are responsible for the major supplier of the major supplier of the see were made in repair at its four the candidate of the Ilyushin his plant. Both of the CANDID are are produced at uced at Tashkent	25X 25X
2. This report ircraft, three table indicating CANDID cquired between 3. This report roduction. Three chalov 84, and Tairframe Plant, is not reduction Associate ashkent area, but 4. While the Association's process of the Association o	nkalov 84, ne Plant. of contains es of men productic June 1974 describes of these fa ashkent A ear Fergan tion imeni has yet the Association ushin Designation or the CO roduction-Airframe Paft, as well paft, as well as well as well as well as well and the company designed ent Airframe Paft, as well and the company designed ent Airframe Paft, as well as wel	(S/WN) 15 annotated phasural data, one on and repair rad and December 18 and December 19 and	notographse table detes. The infer 1984. (Some TRODUC) changes to the infer in Table to the infer	evious NPIC report Airframe Plant II i, eight photograph activity at formation in this is (WN) CTION of our facilities are Plant A Chkalovashkent, Uzbek Statllations that a discally a large lund the production of the facult and repair of I COCK aircraft are unique production of the facult and repair of I COCK aircraft are unique production of the production of the facult and repair of I COCK aircraft are unique production of the facult and repair of I COCK aircraft are unique production of the facult and repair of I COCK aircraft are unique production of the facult and repair of I COCK aircraft are unique production of the facult and the the fa	ssociated with v 84, Tashkent v 86,	cand two charts and two charts and two charts and two charts are from imagery. CANDID aircraft Airframe Plant B facility, Fergana askent Aviation own to be in the aircraft (which are responsible for the major supplier of the major supplier of the see were made in repair at its four the candidate of the Ilyushin his plant. Both of the CANDID are are produced at uced at Tashkent	25X

Sanitized Copy Approved for Release 2010/10/25 : CIA-RDP85T00840R000102170001-7



WNINTEL

Z-15005/85

- 2 -

SECRET

RCA-9/0003/85

Sanitized Copy Approved for Release 2010/10/25 : CIA-RDP85T00840R000102170001-7 SECRET

25X1 25X1

25X11

25X1

Table 1. Construction at Tashkent Airframe Plant B Chkalov 84 Since 1978 (Items keyed to Figure 2)

item	Description		Dimensions (m)		Floorspace	First Observed	Remarks		
item	Description	L	w	н	(sq m)	Complete	Remarks		
1	Cooling tower						Ucon		
2	Machine shop						Ucon		
3	Machine shop								
	Section						Ucon		
	Section						Ucon		
	Section						Ucon		
4	Subassembly bidg								
5	Addition						To machine shop		
6	Greenhouse								
7	Stor bldg						Quonset hut		
8	Stor bldg						Quonset hut		
9	Stor bldg						Quonset hut		
10	Stor bldg						Quonset hut		
11	Stor bldg						Quonset hut		
12	Engr bldg								
	Spt section						2 floors		
	Engr section						4 floors		
۰	Corridor								
	Corridor								
13	Veh stor bldg								
14	POL facility						Underground		
15	Pump house								
9	Subsection								
	Subsection								
16	Spt bidg Subsection								
	Subsection Subsection								
	Subsection Subsection								
1 Z	Final assembly bldg Addition								
	Addition								
18	Prob engr addition						To machine shop		
19	Cooling tower						American Deck,		
							3 fans		

Item	Description		Oimensions (m) W	н	Floorspace (sq m)	First Observed Complete	Remarks
20	Machine shop						
a	Subsection						
	Subsection						
21	Cooling tower						
22	Transship bldg						
23	Transship bldg						
24 25	Excavation						Ucon
25	Spt blog						
26	Spt bldg Subsection						
a b	Subsection						
27	Excavation						Ucon
28	Spt bldg						ucon
29	Canteen						2 floors
30	Stor bida						2 1100f8
31	Stor bldg						
32	Stor bldg						Ucon
33	Stor bidg						0001
34	Stor bidg						
35	Stor bldg						
- a	Uncovered						
ь	Covered						
36	Admin bldg						
37	Veh stor bldg						
38	Excavation						Ucon
39	Machine shop						
	Subsection						
	Subsection						
40	Transship bidg						
41	Spt bldg						
42	Spt bldg						
43	Cooling tower						American Decl 2 fans
8	Section						
Ъ	Section						
		- 3 -					
		-					
		SECRET					

44 Stort bidg 45 Stort bidg 46 Stort bidg 46 Stort bidg 47 Stort bidg 48 Stort bidg 49 Consent hut 48 Stort bidg 49 Consent hut 49 Stort bidg 40 Consent hut 50 Stort bidg 40 Consent hut 51 Mechanis stort 51 Mechanis stort 51 Mechanis stort 62 Stort bidg 63 Consent hut 64 Consent hut 65 Stort bidg 65 Consent hut 66 Consent hut 66 Consent hut 67 Consent hut 68 Stort bidg 67 Consent hut 68 Stort bidg 68 Stort bidg 68 Stort bidg 69 Stort bidg 69 Stort bidg 69 Stort bidg 60 Stor	Item	Description		Dimensions (m)		Floorspace	First Observed	Remarks
Age			L	w	н	(sq m)	Complete	
46 Store bilds	44	Stor bidg						
40	45	Stor bidg						Ouropeat but
A	46	Stor bldg						
48	47	Stor bida						
40	48	Stor bldg						
50 Sire John Counter for Medical adapted	49	Stor bida						
51 Machine stop	50	Stor bldg						
5 Subsection Uson	51	Machine shop						Guoriaet nut
15 Subsection Ucon Uco	a	Engr section						Heen
5 Objection Ucon	b	Subsection						
52. Size bidg	c	Subsection						
2	52	Stor bldg						Octor
53	a							
56 gpt bidg 10 gpt bidg Coding tower Coding tower Shakes along Shakeston Sha	b	Subsection						
54 Spt 105g American Deck 55 Methics stop 3 Gene 50 Methics stop 3 Gene 50 Methics stop 3 Gene 50 Methics stop 4 Gene 50 Methics stop 5 Gene 50 Methics stop 6 Gene 5	53	Addition						To not hide
América uses 56 Mactine stop 3 Sans 56 Mactine stop 3 Sans 56 Mactine stop 50 Sidueston 50 Sidueston 57 Sidueston 58 FOL Lawa 12) 59 Spt 186; 50 Proverplant 61 FOL was 6; 61 Siduest 6; 62 Spt 186; 63 Siduest 6; 63 Siduest 6; 64 Siduest 6; 65 Siduest 6; 65 Siduest 6; 66 Siduest 6; 67 Siduest 6; 68 Siduest 6; 68 Siduest 6; 68 Siduest 6; 69 Siduest 6; 69 Siduest 6; 60 S	54	Spt bldg						TO SPIL DIGG
55 Marsins about 3 fans 3 fans 5 Marsins about	55	Cooling tower						American Cost
56								
Subsection Subse	56	Machine shop						2 19118
57 Sior Melay 8 POL trains (2) 93 Spr Melay 10 Spr Melay	a	Subsection						
18 FOL Lanks (2)	ь	Subsection						
58 FOL trank (2)	57	Stor bida						
60 Powerplant a stall b Turcines 61 POL tanks (3) 62 Spt bldg 6 Spt	58							
60 Powerplant a Hall b Turblines 61 POL tanks (3) 62 Spt bdg	59							
a Hall b Turbines 61 POL tanks (3) 62 Spt bldg	60							
61 POL tanks (3) 62 Spt bldg	a							
62 Spt bldg	ь	Turbines						
62 Spt bldg	61	POL tanks (3)						
	62	Spt bldg						
	63							
tal Boorsnace added: 164.526 seware meters								

WNINTEL Z-15005/85

RCA-9/0003/85

13. The major external differences between the CANDID A and 8 are in the aircraft's empenage (Figure 3). CANDID A increast are principly or civilian use and have a topered tail cone, while the CANDID 8 aircraft are primarily for military use and have a gun and gunner's compartment in the air. In addition, all CANDID 8 produced since 1980, unless intended for a special purpose, have a raised dielectric panel on the right dorsal fuselage just aft of the wing box.

765XX	-	-		П	Т	Т		Г		Γ.	220	ions.	Sear.	METO:	-		-	F
860XX			П	П	T	Т	Г	Г	Г	Г	Г	Γ	Г		Г	Г		T
867XX				П	T	T	Г		-	_	Г	Г		-	Г	_	Г	T
868XX	-	-	-		-	C MOS	-		_			_	-			Т	Г	t
764XX			T	П		-	-	-	_	MINE O	-	enem.		-	-	MARKET T	-	-
869XX				M		1	T	-	_	Г	Г		_			mmess	monau	r

Chart 1. Chronology of CANDID Producti

7. Administration/engineering construction
included a four-story engineering building (item
12), a probable engineering addition (item 18) to a
machine shop, excavations for two probable engineering buildings (items 24 and 27) at the southern
administration building (item) building, and an
administration building (item) building, and an
area at the eastern end of the plant. (S/NN)

8. Additional construction at the plant included two large POL tanks (item 58), an underground POL facility with an associated pump
house (items 14 and 15), a greenhouse (item 6)
three transshipment buildings (items 22, 23, and
40), two vehicle storage buildings (items 13 and
40), two vehicle storage buildings (items 17,
17, a canteen (item 29), 20 storage buildings (items 67,
17, a canteen (item 29), 20 storage buildings (items 16,
25, 26, 28, 41, 42, 54, 59, 62, and 63), (S/NN)

9. Most of the production-related construction at the eastern end of the plant is associated
with the production of aircraft components for
Project-400."

10. A total of 164,526 square meters of floor-space was added to the plant since 1978; 125,478 square meters for production, checkout, mainte-nance, and repair of aircraft; 7,216 square meters for administration/engineering; and 31,832 square meters for support. (S/WN)

Production Activity

Production Activity

11. During this reporting period, Tashkent Airframe Plant 8 Chkalov 84 (Plant 8-84) was involved in the production of both CANDID A and B aircraft, MANSTAY A aircraft, CANDID tanker aircraft, special-purpose CANDID aircraft, and CONDOR A components. The plant also was involved in the production of CANDIDs for export and both COCK and CANDID aircraft repair. Between March 1978 and December 1984, based on the sequence of both rumbers seen, approximately 50 CANDID As and 200 CANDID Bs were produced for soviet use, and an additional 47 were produced for soviet use, and an additional 47 were produced for soviet use, and an additional 47 were produced for soviet use, and an additional 47 were produced for soviet use, and an additional 47 were produced for soviet use, and an additional 47 were produced for soviet use, and an additional 47 were produced for soviet use, and an additional 47 were produced for soviet use, and an additional 47 were produced for soviet use. Automatical 48 of the soviet use of the s

12. Soviet CANDID Production. CANDID aircraft production continued at Plant B-84 during this period.

14. Export CANDID Production. CANDID aircraft were first produced for export in July 1978, when a CANDID B with civilian Iraqi markings was observed at the flyaway field. Since then, additional CANDID Bs, with both (villian and military markings have been exported to Faq. (fie that given is removed when in civilian use.) Soft CANDID A

and CANDID 8 aircraft with military and civilian paint schemes have been exported to Libya (first seen in March 1979) and to Syria (first seen in December 1979). Only one CANDID, a probable to the control of the cont

25X1

25X1 Light-colored fuselage, slightly darker wings, CCCP (the Cyrillic letters for USSR) on left wing, bort number on right wing, Soviet flag on vertical stabilizer; Soviet Light-colored fuselage, slightly darker wings, no markings on wings, dark-colored vertical stabilizer and stabilizer pod; Syrian Civilian Light-colored fuselage, slightly darker wings, no markings on wings, light-colored vertical stabilizer and stabilizer pod, Syrian flag on vertical stabilizer, sides of aircraft primarily dark colored: Syrian Military 25X1 Light-colored fuselage, slightly darker wings, light-colored vertical stabilizer and stabilizer pod, Iraqi flag on vertical stabilizer, side on vertical stabilizer, side aircraft primarily light colored; Iraqi Military 25X1 25X1

SECRET

WNINTEL Z-15005/85

SECI	KFI		25 X 1
,	Iraqi Civilian	Dark-colored nose and tail, light-colored fuselage, slightly darker wings, no markings on wings, light- colored stabilizer pod;	25X1
	Libyan Civilian	Light-colored fuselage and wings, no markings on left wing, light-colored vertical stabilizer;	25X1 25X1
	Libyan Military	Light-colored fuselage, slightly darker wings, no markings on left wing, dark-colored vertical stabilizer; and	25X1 25X1 25X1
	Cuban Civilian	Light-colored fuselage, slightly darker wings, Cubana on left wing, CU XXXXX on right wing, dark-colored vertical stabi- lizer. (S/WN)	
15. After these aircraft have been tested, they apparently are flown to Tashkent Airfield South Figure 1) where crews of the client nation probably take delivery of the aircraft and fly them to their home country. In addition, export aircraft have apparently been returned for repairs to Tashkent Airfield South and occasionally to Tashkent Airfield. (S/WN)	the base of the ve (Figure 4). (S/WN 18. Four M produced at Plan	age blisters, and an air scoop on ertical stabilizer have been added N) AINSTAY A aircraft have been t B-84 since 1978. These are the n, and seventh such aircraft pro-	25X1 25X1
16. Of the 47 CANDID aircraft produced for export during this reporting period, 18 were for Iraq (ten civilian and eight military); four were for Syria (two civilian and two military); 24 were for Libya (19 civilian and five military), and one was for Cuba (civilian). (S/WN) 17. MAINSTAY A Production. The MAINSTAY A is the Soviet airborne warning and control system (AWACS) aircraft that has been under development since the mid-1970s. The aircraft is a CANDID on which a strut-supported rotodome, a probable satellite communications antenna hous-			

	C																

25X1

duced thus far. The first three MAINSTAY As were CANDID aircraft that were retrofitted at Taganrog Airframe Plant The first Tashkent-produced MAINSTAY A was seen at the flyaway field in July 1983, when its rotodome support and the center section of the rotodome were in place. This aircraft was deployed to an unknown location in early August and had been returned to Tashkent Airfield by early September, with its entire rotodome in place. In October, the aircraft was deployed to Akhtubinsk Flight Test Center (FTC; BE (S/WN) 19. The second MAINSTAY A produced at Plant B-84 (the fifth in the Soviet inventory) was at the flyaway field on its entire rotodome was in place.	the final assembly area of the plant indicated that it had been recently produced. This was the first CANDID tanker produced at the plant and the second in the Soviet inventory. This aircraft subsequently deployed to Ramenskoye FTC where the CANDID tanker prototype is permanently deployed. A second CANDID tanker (the third in the Soviet inventory) had been produced at Plant B-84 by and was complete when seen at the flyaway field. The third Tashkent-produced CANDID tanker (probable was at the plant on and the fourth and fifth Tashkent-produced CANDID tankers were at the airfield on respectively.	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1
The MAINSTAY A is the only CANDID observed with Soviet insignia on the vertical stabilizer. This aircraft was deployed to Akhtubinsk FTC in early June 1984. (S/WN)	23. CONDOR-Related Activity. The Tashkent Aviation Production Association imeni Chkalov appears to have been involved in the production of CONDOR A components during the reporting pe-	25X1
20. The sixth MAINSTAY A (the third produced at Tashkent) was seen at the plant in early	riod. The CONDOR A, first seen at Kiev Airframe Plant 473 is	25 X 1
lune 1984. The aircraft was unpainted, but the rotodome support was in place. By the	a large transport aircraft under development in the USSR. (S/WN)	25X1
aircraft had been moved to the flyaway field, and the seventh MAINSTAY A, with only the vertical	24. A COCK aircraft, previously used by the Antonov OKB as a developmental aircraft, was	05V4
struts in place, was at the plant. When subsequently imaged, on both aircraft were		25X1 25X1
the plant. By the sixth MAINSTAY A had departed, and by the seventh had probably departed. When MAINSTAY A aircraft were at the flyaway field, they were parked on an aircraft hardstand that had been specially built		25X1 25X1
for the MAINSTAY A program. (S/WN)		25X1
21. CANDID Tanker Production . CANDID anker aircraft (Figure 5) are characterized by a rectangular pedestal that supports a refueling pod on the port side of the fuselage below the horizonal stabilizer and a probable refueling pod under each wing, outboard of the engine. (S/WN)		
22. A CANDID tanker was in the final assem-		

- 6 -

and the presence of aircraft in

25X1 25X1

bly area of the plant on

SECRET

Table 2.
Observations of Modified COCK Aircraft at Tashkent Airfield, Kiev Airframe Plant 473, and Gostomel Airfield
March 1980-May 1984

At Tashkent On	At Kiev On	At Gostomel On	Remarks					
			——————————————————————————————————————					
			CONDOR wing panel loaded —					
			CONDOR wing box loaded					
			CONDOR wing box loaded —					
			CONDOR wing panel loaded with third ver- tical stabilizer attached CONDOR wing box loaded					
			With third vertical stabilizer attached CONDOR wing panel loaded					
			_					
This table is classified SECR	ET/WNINTEL.		-					
modified during 1981 a CONDOR wing-assoc Tashkent to Kiev Airfra sembly plant for the C	ciated components	from Gostome	Airfield, Kiev Airframe Plant 473, and I Airfield from March 1980 to May 1984					

CONDOR wing-associated components from Tashkent to Kiev Airframe Plant 473, the final assembly plant for the CONDOR A prototype. The modifications to the COCK aircraft include two raised hardpoints/blisters on top of the fuselage immediately aft of the wing box and a removable centerline-mounted third vertical stabilizer. A removable, dorsally mounted support structure has also been observed on this aircraft. The modified COCK aircraft had been observed transporting large CONDOR wing sections (Figure 6) and probable CONDOR wing boxes (Figure 7) during 1982 and 1983. When not in use, this aircraft is apparently based at Gostomel Airfield the flight test center for the Antonov OKB. (S/WN)

25. Table 2 is a chronology of observations involving the specially modified COCK aircraft at

26. Special-Purpose Aircraft. Several unique, special-purpose aircraft were modified at Plant B-84 during the reporting period. In mid-1979, a tail extension was added to CANDID and in mid-1980, a similar tail extension was added to CANDID In the spring of 1981, the tail extension was removed from CANDID was at Ramenskoye FTC and again had a tail extension, but the tail extension on CANDID had been removed. (S/WN)

27. Three other modified aircraft were observed during the reporting period. CANDID (Figure 9) was modified to serve as a test

25X1

25X1

25X1

25**X**1

25X1 25X1

25**X**1

25**X**1

25X1

SEC	KEI	25X1
	difference between this aircraft and the MAIN-STAY A is that the modified CANDID has hard-points just aft of the wing area instead of a roto-dome and rotodome support. (S/WN) Repair Activity	25X1
	28. In addition to the production of aircraft, Plant B-84 also was involved in the major overhaul and repair of COCK and CANDID aircraft during this reporting period. COCK aircraft were produced at the plant from 1962 to 1974. (S/WN) 29. COCK Repair. During this reporting peri-	
	od, at least 11 COCK aircraft (Figure 12) underwent major overhaul and repair. From March 1978 to November 1979, this activity was performed in both the repair area of the plant and in the plant-associated area of the airfield. Subsequently, the overhaul and repairs were done exclusively in the plant-associated area of the airfield. Aircraft that could be confirmed as undergoing overhaul/repair during this period are those with bort numbers	
	one with no bort number; and one with a Soviet star on each wing. The latter aircraft was specially modified in this area in 1981 to serve as a CONDOR component carrier. (S/WN)	25X1 25X1
	30. CANDID Repair. CANDID aircraft underwent major overhaul and repair at the plant throughout the reporting period. Usually, one to four CANDID aircraft and/or CANDID fuselages were in the repair area of the plant. The number of CANDID aircraft in the area increased when COCK aircraft ceased to be repaired at the plant, in November 1979. Previously, two or less CAN-	
	DID aircraft were usually seen.	25X′
		25X1
		25X1
bed for a large, probable high-bypass-ratio turbo- fan engine in late 1981 or early 1982. CANDID with a modified nose extension (Figure 10), was seen at the flyaway field from July 1981 to July 1982. In addition, a modified CANDID, similar in most respects to a MAINSTAY A, was at Tashkent		25X1
Airfield on(Figure 11). The only		25X1
- {	3 - WINITE	

Sanitized Copy Approved for Release 2010/10/25 : CIA-RDP85T00840R000102170001-7

SECRET

31. A highlight of CANDID repair activity was the identification of an Iraqi civilian CANDID in the repair area of the plant on This was the first observation of a non-Soviet CANDID in the repair area. A Syrian military CANDID was later seen on SyNN)

Tashkent Airframe Plant A Chkalov 84

32. Tashkent Airfram Plant A Chkalov 84
Figure 13 and Table 3) is 3 nautical
miles (nm) northwest of Plant B-84 and produces
aircraft components and small subassemblies that
are transported by truck to Plant B-84 for final
assembly, G/NN)

Construction Activity

33. A significant amount of engineering/administration floorspace was added to this facility since 1975. Included are two engineering/administration buildings (items 10 and 22) in the southeastern corner of the facility, an engineering addition to a shop building at the northern end of the

plant (item 6), and an engineering addition to two fabrication buildings at the western end of the plant interest of the plant. The plant is the pla

36. During this reporting period, approxi-mately 42,979 square meters of floorspace were added to the facility, and 546 square meters were razed. The plant's net increase was approximately 42,433 square meters of floorspace. Much of the

38, Fergana Airframe Plant Figure 14 and Table 4), is approximately 125 nm southeast of Taskhent and produces wing compo-nents for CANDID aircraft that are shipped by rail to Taskhent Airframe Plant B Chkalov 84 for final assembly, (S/NN)

Table 3.
Construction at Tashkent Airframe Plant A Chkalov 84 Since 1975 (Items keyed to Figure 13)

ltem	Description		Dimensions (m)		Floorspace	First Observed	Remarks
		L	w	н	(sq m)	Complete	
1	Spt bldg						
	Subsection						
	Subsection						
2							
3	Stor bldg						
а	Subsection						
b	Subsection						
4	Cooling tower						American Deck, 2 fans
5	Substation						
6	Engr addition						To shop bldg
7	Stor bldg						
8	Stor bldg						
9	Stor bldg						
10	Engr/admin bldg						
а							6 floors
	Subsection						6 floors
11	Spt bldg						
12	Spt bldg addition						
13	Spt bldg						
14	Prob subassembly bldg						
15	Spt bldg						
16 17	Stor bldg Stor bldg						
18	Smokestack						
19	Smokestack						
20	POL tanks (2)						
21	Prob powerplant						Refurbished
	Generator hall						
	Spt section						
	Engr section						3 floors
22	Engr/admin bldg						
	Subsection						6 floors
	Subsection						7 floors
	Subsection						2 floors
23	Prob subassembly						
	bldg						
24	Razed area						546 sq m;
							part of
							machine shop
25	Spt bldg						
26	Spt bldg						
27	Spt bldg						Reroofing
28	Machine shop						nerooning
29 30	Spt bldg Spt bldg						
31	Engr addition						To fab bldg
32	Engr addition						To fab bldg
32	Engr addition						
34	Spt addition						
35	Stor bldg						
otal flo	orspace added:						
otal flo	orspace razed: int floorspace:						

WNINTEL Z-15005/85

25X1 25X1

25X1

25X1

25X1 25X1

25X1 25X1

RCA-9/0003/85

Sanitized Copy Approved for Release 2010/10/25 : CIA-RDP85T00840R000102170001-7

Table 4.
Construction at Fergana Airframe Plant Since 1974
(Items keyed to Figure 14)

Item	Description	Dimensions (m)			Floorspace	First Observed	Remarks
		L	w	Н	(sq m)	Complete	
1	Greenhouse						
2	Stor bldg						Quonset hut
3	Stor bldg						
4	Stor bldg						Quonset hut
5	Stor bldg						Quonset hut
6	Stor bldg						
7	Cooling tower						American Deck, 3 fans
8	Spt addition						
9	Spt addition						
10	Addition						To machine shop
11	POL tanks (2)						,
12	Addition						To machine
							shop
13	Addition						To powerplant
	Subsection						
	Subsection						
14	Addition						To machine shop
15	Engr addition						To assembly
15	Engr addition						bldg
16	Subassembly bldg						Didy
17	Engr addition						1 floor; added to
.,	Lings woulders						assembly bldg
18	Veh stor/maint bldg						
	Subsection						
	Subsection						
19	Veh stor/maint bldg						
20	Stor bldg						
21	Veh stor/maint bldg						
22	Stor bldg						_
23 24	Stor bldg						Quonset hut Quonset hut
25	Stor bldg Stor bldg						Quonset nut Quonset hut
26	Spt bldg						Quonset nut
27	Stor bldg						Ucon
28	Water treatment fac						Occur
a	Subsection						
ь	Subsection						
	Subsection						
29	Stor tanks (3)						
30	Stor bldg						
31	Spt bldg						
32	Spt structure						
33	Spt bldg Spt bldg						
35	Addition						To final as-
30	Addition						sembly
							bldq
36	Engr/admin bldg						
	Engineering						3 floors
b	Subsection						3 floors
	Subsection						3 floors
37	Engr/admin bldg						
a							3 floors
ь	Admin/engr						3 floors
al floc	orspace added: 41	,412 sq	meters				

Construction Activity

39. During the reporting period, since 1974, construction of a subassembly building (item 10), two POL tanks (item 11), a cooling tower (item 7), a probable water treatment was made to the primary assembly building (item 31), (kyNN)

40. Engineering/administration construction included two large engineering/administration buildings on the northern end of the plant (items 36 and 37) and engineering additions to the two specific policy of the plant (items 36 and 37) and engineering additions to the two specific policy of the construction in support of the 41. Other construction in support of the 14. Other construction in support of the 15. The construction is support to the 15. The construction is support to the 15. The construction in support of the 15. The construction is support to the 15. The construction (item 13.) two POL tanks (item 15. The policy with the 15. The construction (item 13.) two POL tanks (item 15.) two policy with the 15. The construction (item 15.) two policy with the 15. The construction (item

Production Activity

4.3. Feggana Airframe Plant currently is involved in the production of CAVDD aircard comvolved in the production of CAVDD aircard comvolved in the production of CAVDD aircard comvolved in the production of the production of aircard and as
Chalov 84. This is evidenced by CANDID-associated crates (figure 15) seen af Feggana Airframe Plant at
Plant, at the transhipment point, and at Plant 844. In addition to the production of aircard
components, Feggana Airframe Plant also supports
the repair of CUB aircraft at the adjacent airfield.4
(S/NN)

WNINTEL Z-15005/85

25X1

25X1



and four storage/support buildings; and a barracks area consisting of two administration buildings, eight barracks, an underground personnel shelter, and 13 support buildings; a small POL storage area; a helicopter parking area, and a small motor pool. (S/WN)

Construction Activity

- 47. In the plant-associated area at the western end of Tashkent Airfield, two medium parking aprons and a multilevel work platform were constructed, and the large aircraft parking apron was expanded. In addition, a hardstand and an adjacent support building under construction are associated with the MAINSTAY A program. (S/WN)
- 48. At the eastern end of the airfield, one medium concrete parking apron with a blast deflector extending the length of the apron and a long aircraft parking apron addition were constructed. (S/WN)

Aircraft Activity

49. **Plant-Associated Area.** The number of CANDID aircraft observed in the plant-associated area ranged from five to 15 during 1978 and 1979

to 11 to 22 during 1983 and 1984. Chart 2 depicts the significant increase in the presence of CAN-DIDs at Plant B-84 since February 1978, based on aircraft observations at the flyaway field. When image interpretability permitted, it could be determined that the CANDIDs present included those newly produced at Plant B-84, those recently returned for overhaul and repair, and those in transit. Throughout this reporting period, both COCK and CANDID aircraft were being overhauled and repaired in this area. (S/WN)

50. Operations Area. In addition to serving as the flyaway field for Plant B-84, this airfield also houses an operational transport unit that is probably subordinate to the military district headquarters. In mid-1980, CANDIDs were introduced into the unit, and the aircraft parking facilities were expanded to accommodate the increased size of the unit and to provide parking space for visiting aircraft. Usually, two to six CANDID aircraft, six to ten CUB aircraft, six to eight COKE/CURL aircraft (at least one or two are special-purpose CURLs), one to two special-purpose HOOK helicopters, and six to ten HIP helicopters were observed in the area during the latter part of this reporting period. In addition, COOT, CRUSTY, and CARELESS aircraft were frequently seen in this area. (S/WN)

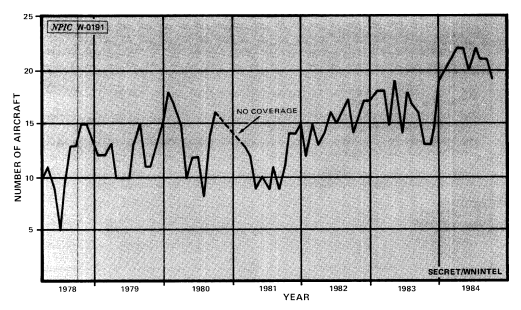


Chart 2. Numbers of CANDID Aircraft at Tashkent Airfield, March 1978-December 1984

SECRET	

25X1

25X1

25X1

25X1

25X1 25X1

25X1 25X1

REFERENCES

IMAGERY
All applicable satellite imagery acquired between was used in the preparation of this report. (S/WN)
MAPS OR CHARTS
SAC. USATC, Series 200, Sheets 0328-17 and 0328-23, scale 1:200,000 (U)
DOCUMENTS
1. DoD. IIR 1 517 0242 83, Tashkent Aviation Production Association imeni Chkalov in Tashkent, Uzbek SSR (U), 9 Sep 83 (CONFIDENTIAL
2. DoD. IIR 1 521 0248 84, Tashkent Airframe Plant B Chkalov 84 (411758N/0691902E; Layout and General Information (C/ 23 Apr 1984 (CONFIDENTIAL 23 Apr 1984)
RELATED DOCUMENTS
NPIC. RCA-09/0063/74, Fergana Airframe Plant (S), Jun 74 (TOP SECRET
NPIC. RCA-09/0003/75, Tashkent Airframe Plant A Chkalov 84 (S), Aug 75 (TOP SECRET
NPIC. RCA-09/0018/78, Tashkent Airframe Plant B Chkalov 84 (S), Jul 78 (TOP SECRET
Comments and queries regarding this report are welcome. They may be directed to Navy, Nuclear Division, Imagery Exploitation Group, NPIC,
REQUIREMENT COMIREX J09 Project 545004J

- 14 -

WNINTEL Z-15005/85 Sanitized Copy Approved for Release 2010/10/25 : CIA-RDP85T00840R000102170001-7 \pmb{Secret}

Secret